

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R / 11-09)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management Office of Pollution Prevention and Technical Assistance

100 North Senate Avenue MC 64-00, Room IGCS W041 Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627

E-mail: esp@idem.IN.gov www.IN.gov/idem/4132.htm

INSTRUCTIONS: Please use this annual report form if you are a member of the Indiana Environmental Stewardship Program (ESP). Your annual performance report should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, FAX, mail, or e-mail the report to IDEM. If you have any questions, please contact the ESP program manager at 1-800-988-7901.

The Indiana ESP annual performance report should demonstrate progress toward objectives and targets AND certify ESP requirements continue to be achieved. Your annual performance report should cover the previous twelve (12) month calendar year and include the status of projects committed to in your facility's original ESP application, results of completed projects, and assurance that an annual internal environmental management system audit was conducted by your facility. Indiana ESP facilities must submit this annual performance report by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months.

Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the Annual Performance Report publicly available, which may include posting all portions of your report on the Indiana ESP Web site.

SECTION A FACILITY INFORMATION
Name of facility Metaldyne SinterForged, LLC
Name of parent company (<i>If applicable</i>) Metaldyne, LLC
Street address (number and street) 3100 N. State Hwy 3
City / State / ZIP code North Vernon, IN 47265
Facility/Company Web site www.metaldyne.com
CONTACT INFORMATION
Contact name (Mr. / Mrs. / Ms. / Dr.) Mr. Jeff Gee
Title Facilities Maintenance Group Leader (FMGL)/Environmental Coordinator (EC)
Telephone number 812-346-0363
FAX number 812-346-4970
E-mail address jeffgee@metaldyne.com
Mailing address (if different from facility address)
City / State / ZIP Code
REPORTING PERIOD
Reporting period dates (month, day, year)
 1a. Is this the third Annual Performance Report of your membership term? ∑ Yes—If yes, answer question 1b. □ No—If no, skip to the "Change in Information" section of this report.
 1b. Do you wish to renew your Indiana Environmental Stewardship Program membership? ☑ Yes—If yes, please complete all sections of this annual report. ☐ No—If no, please complete all sections of this annual report except for Section D.
CHANGE IN INFORMATION
In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any changes or additions to your facility's list of products or activities?
⊠ Yes □ No
If yes, please describe them: Revamped & added one new process to the machine line: Re-tooled 2 previous crank drilling presses to pin drilling presses; Added one stand-alone bushing press to Line A

SECTION B

Normalized quantity (per year)

ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT

What do you need to do? Please summarize your facility's EMS assessments.

Why do we need this information?

IDEM needs information on the performance and assessment of your Environmental Management System (EMS).

1000	The first than agent on a year (LIVIO	CAMPAGE TO SELECT THE SERVICE OF	And the last the same		, ittacii aa	aitional docum	nents if more space is needed.
1.	Is your facility currently registered to a	recognized third-party	y EMS standar	d?			
	☑ Yes—If yes, when was an EMS au conducted by an independent third pa		nt last	☐ No—If no, v	vhen was an interna	or corporate	EMS audit last conducted at
	Type (e.g., ISO 14001 certification	n) ISO14001 certificat	ion	Scor	e of the audit		
	Scope of the audit <u>Assessment of</u> EMS in meeting the company ob procedures, standards, and custo ISO14001	ectives & targets, poli-	cies, and	Mon	th / year		
	Month / year May 2009						
2.	When did your facility last conduct an organizations.						
	Scope of the audit <u>Assessment o</u> standards, and customer specific corporate procedures, complianc	s in conjunction with Is	ility of the EMS SO14001; doc	S in meeting the oumentation of the	company objectives EMS in assessing	& targets, pol ISO 14001; 2	icies, and procedures, 004 and conformance to
	Month(s) / Year(s) April 2009						
	Who conducted the audit(s) (e.g.	facility staff, corporate	e, third party)	Director, Corpor	ate EHS		
3.	(Optional) Please describe any other a members	udits that were condu	cted at your fa	cility. Monthly Qu	ality & Environment	al Internal Au	dits conducted by trained staff
4.	Has your facility corrected all instance assessments?	s of potential environm	nental non-com	pliance and EMS	S non-conformance	identified duri	ng your audits and other
	Yes—If yes, briefly summarize corr improvements made as a result of you compliance audit(s).				lease explain your these instances.	⊠ No suc	h instances identified.
	effective? What changes, if any, have N/A	been made to your la	clility's emerge	ncy or contingen	cy pians?		
6.	When was the last Senior Managemen	t review of your EMS	completed?				
	Month / Year December 2009						
Who headed the review? Name and title Cindy Thompson, Quality/Environmental Management Representative							
7.	When did your facility last conduct a sy Month/Year August 2009	stematic identification	or review of ye	our environmenta	al aspects?		
3.	(Optional) Please provide a narrative s Performance Initiative in Section C. Yo during the last calendar year. Attach a	ou may limit the summ	ary to environr	MS objectives an nental aspects th	d targets <u>other than</u> at are <i>significant</i> an	those reported towards wh	ed as an Environmental ich <i>progress</i> has been made
Environmental aspect		Progress mad	Progress made this year (e.g., quantitative or qualitative improvements, activities conducted)				
SEC	CTION C	ENVIRONMEN	ITAL IMPROV	EMENT INITIAT	VE RESULTS	LUCK CO.	AND ROSE IN FRANCE
aci	y do we need this information? dilties need to share the results of the en rovement initiative that was pursued duri			Si	ummarize your facilit	ty's progress	What do you need to do? on achieving the initiative you Annual Performance Report.
	egory Waste	-5 me reperting perior		identill	od in the application	or last year s	rumaar renormance Report.
ndic		aseline Quantity	Future Go	oal Quantity	Current Qua	intity	Cost Savings
Cale	endar year						
Actu	al quantity (per year)						

	sis for your normalizing factor g., gallons of paint produced)
Ме	easurement unit (e.g., pounds)
Rec 200 info yea pou	efly describe how you achieved improvements for this environmental initiative or, if relevant, any circumstances that delayed progress. cycling had begun in earnest during 2008 but due to the decline in the automotive industry and unexpected layoff of personnel the program suffered. The D9 goal was to improve recycling by 50% facility-wide. Intensive training sessions, adding the recycling to the LPAs and other audits, keeping the personnel ormed and the establishment of a Recycling Committee provided a strong foundation on a floundering program. We exceeded our 50% goal and ended the ar at 98% improvement. Although the intent was not to calculate pounds saved from the landfill over the year it is estimated that approximately 200,000 ands were diverted to recycling. Take III and III are the common of the III and III are the common of the
	otional) If your facility has experienced continued results for environmental improvement initiatives pursued in past years of ESP membership, please share se results here.
SEC	CTION D ENVIRONMENTAL IMPROVEMENT INITIATIVES
Fac	y do we need this information? What do you need to do? Identify your facility's next environmental improvement initiative. Refer to the Environmental performance. Environmental Performance Table and answer the following questions.
	What category have you selected from the Environmental Performance Table? Energy Use
1b.	What indicator have you selected from the Environmental Performance Table? Total, non-transportation
1c.	All measurements should represent the performance level for the indicator across the entire facility. For many indicators, you may choose to focus your initiative on a specific subset of the indicator (e.g., a specific material, process, VOC, group of toxic air emissions, or particular waste component). Does your initiative include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific process, substance, or component (e.g., ethane, cardboard)?
	Specific
	If your initiative is specific to a substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).
1d.	What activities or process changes do you plan to undertake at your facility to accomplish your initiative (e.g., technology changes in a particular process
	line, employee training)? Technology upgrade to process water motors
2.	Does this initiative address a significant aspect in your EMS? Yes No—please explain why you believe this indicator should be included as an environmental improvement initiative:
3.	Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator? Yes—please explain how your initiative exceeds regulatory requirements:
tui	No top! If the category listed in Question 1a is Energy Use, Waste, or Air Emissions for Total Greenhouse Gases, please skip Questions 4a – 4b below and to the category soul listed in Question 1a. After complete the questions pertaining to the category you listed in Question 1a. After completing the respective table in Appendix 1, return
	this section and complete questions 5 and 6. Otherwise, continue answering questions 4-6 below. What units are you using to quantify this indicator?
4a.	the fit is the second and the second area the second and the second area that the second area
4b.	Baseline quantity Year
	Future year quantity (not including production) Year
5.	Does the quantity presented in the future quantity column represent an absolute goal or a normalized goal? Normalized goal (i.e., indexed to level of business in baseline year) Absolute goal (i.e., demonstrates improvement even if production increases)
6.	Whether your goal is absolute or normalized, you need to provide normalizing factors and normalized quantities in your annual performance reports. Please briefly describe your basis for normalizing. Examples of potential normalizing basis include: gallons of paint produced, square feet of circuit boards sold, number of patients seen, dollars of sales adjusted for inflation, or number of employees (for R&D and administrative sites only).

Increase in productivity; During baseline year the machine

line was essentially shutdown for approximately 4 months of the year due to lack of customer orders. This year they are running 24 hours per day/5-6 days per week. The normalizing factor for 2010 is projected to be 20-30%l

SECTION E

PUBLIC OUTREACH AND PERFORMANCE REPORTING

Why do we need this information?

What do you need to do?

IDEM needs to know how environmental information was shared with the public.		Describe how the facility has shared and plans to share environmental information.
Please briefly describe the activities that your facility report publicly on its environmental performance.	conducted during this reporting period to interact with	the community on environmental issues and to
	trash and old deck from house in community then re-b	uilt deck
Please indicate which of the following methods your many as appropriate.	facility plans to use to make its ESP Annual Performa	nce Report available to the public. Please check as
☐ Web site (http://www) ☐ Open house ☐ Meeting	s 🗌 Press releases 🔲 Community advisory panel
☐ Other Word of Mouth		
SECTION F	ADDITIONAL INFORMATION	THE RESERVE
Why do we need this information? This information will help IDEM to effectively manage Environmental Stewardship Program.	e the	What do you need to do? Answer the questions as completely as possible.
 In addition to ESP, please list environmental aw Corporate gold flag for Environmental, Health, a 	vards received or voluntary programs participated in di and Safety (highest achievable level) third consecutive	uring the past twelve months.
Has your facility taken advantage of any ESP in consider. Yes, we have experienced a reduction in air quality.	ncentives? If so, please describe the implementation pality inspections	process and list additional benefits IDEM should
	001 standard prior to becoming an ESP member, has E	ESP helped you to pursue registration? If so, how
has ESP been instrumental in achieving registra	ation?	
	CERTIFICATION AND PLEDGE	Remark & Dec Street, Street
On behalf of (name of facility) Metaldyne SinterForg	ed Products, LLC	
I certify that the information contained in this Annual the best of my knowledge and based on reasonable has a corrective action program in place to attain cor	Performance Report and attachments is accurate to the inquiry, currently in compliance with all applicable federapliance.	ne best of my knowledge and that this facility is, to eral, state, and local environmental requirements, or
regulations promulgated by the U.S. EPA, state, or lo	, commit to mai Indiana Environmental Stewardship Program status. ocal jurisdictions. We agree to promote the Indiana Er that the Annual Performance Report must be submitte	nvironmental Stewardship Program and to share our
reapply to the Indiana Environmental Stewardship Pr	rogram every three years.	
	nual Performance Report will be public record. I am the nent on behalf of the corporation or other legal entity with the corporation of the corporatio	
Signature	Title	Date (month, day, year)
DIST	Plant Manager	03-31-2010
Printed signature Dave Tempest		

Please mail, fax, or e-mail your completed Environmental Stewardship Program Annual Performance Report to:

IDEM-OPPTA ESP Program Manager MC 64-00, Room IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251

FAX: 317-233-5627 E-mail: esp@idem.IN.gov

APPENDIX 1

ENVIRONMENTAL PERFORMANCE DATA

lown by fuel type. electricity generato	transportation please enter the amount of energy that Please note that you need only comple r, you may only need to complete the ted on site so it is listed in the "onsite"	ete those lines that are relevant to first line. If the facility uses natura	your facility. If all of your energy i	s purchased from a local
	your energy use commitment to: hazardous waste	e management methods Co	embination of both strategies	
b. How much en	ergy of each type does your facility use	e?		
		Baseline year 2009	Future year 2010	Units
Energy Generated Off-Site	Electricity Steam Total energy generated off-site	26, 865, 767	26,696,349	kwh
OII-Oite	Coal			
	Natural gas Crude oil	46,000	50,000	therms
	Fuel oil			
	Diesel			
	Propane / LPG			
	Gasoline			
	Hydrogen powered fuel cells Natural gas / methane powered fue	al		
	cells	51		
Sources of	Biomass			
Energy Generated	Solar			
On-Site	Wind Landfill gas			
	Geothermal Hydroelectric Tire derived fuel Other fuel or source			
	Specify:			
Total renev	Total energy generated on-site wable energy use			
	renewable energy use			
Total energ	gy use			
	of CO2 equivalents			
	s of CO2 equivalents through purchases of electricity			
	renewable off-site sources			
	tons of CO2 equivalents			
the table below, pu manage current oduct packaging. Is the goal of y Reduce	rdous waste generation please enter your facility's amount of n tly and that you intend to manage in you After completing the table, return to q our non-hazardous waste commitmen hazardous waste Improve waste	our future reporting year. "Waste" uestion 4 and complete the rema	is defined as all materials sent off-	Please enter both the amounts site that are neither product nor
	our waste is handled using each man	Baseline year	Future year	Unite
IVIE	sulou of waste managed	20	Future year 20	Units
Landfill				
Incineratio				
	cycled off-site			
Total non	agement - specify:			
L LOIAL HON	HIGE-GILUUUS WASIE			

ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. the goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies	Units	Future year	agement method?	ardous waste Improve waste manageme	Reduce haz			
Method of waste managed Baseline year 20 Landfill Incineration Reused/recycled off-site Treated on-site Other management specify: Total hazardous waste Sisions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies We much greenhouse gas does your facility emit from each source? Source Baseline year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use	Units			hazardous waste is handled using each mana	v much of your			
Landfill Incineration Reused/recycled off-site Treated on-site Other management specify: Total hazardous waste Sisions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies We much greenhouse gas does your facility emit from each source? Source Baseline year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use								
Incineration Reused/recycled off-site Treated on-site Other management specify: Total hazardous waste Sions – Total greenhouse gases Die below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies Total hazardous waste Source Baseline year Future year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use		20			Landfill			
Reused/recycled off-site Treated on-site Other management specify: Total hazardous waste sisions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies We much greenhouse gas does your facility emit from each source? Source Baseline year Future year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use								
Treated on-site Other management specify:				led off-site				
Other management specify: Total hazardous waste Sisions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies We much greenhouse gas does your facility emit from each source? Source Baseline year Future year 20 20 20 20 20 20 20 20 20 20 20 20 20								
specify: Total hazardous waste sions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. The goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies Total hazardous waste Baseline year Total greenhouse gase enter your facility emit from each source? Source Baseline year Tuture year Tuture year Total preenhouse gases Source Baseline year Total precision of both strategies Source Baseline year Total precision of both strategies Source Baseline year Total precision of both strategies Source Baseline year Total precision of both strategies								
Total hazardous waste ssions – Total greenhouse gases ble below, please enter your facility's amount of greenhouse gases, broken down by process and source. Please enter be currently and that you intend to manage in your future reporting year. After completing the table, return to question 4 and on questions. the goal of your Total Greenhouse Gases commitment to: Reduce energy use Reduce process-related emissions Combination of both strategies w much greenhouse gas does your facility emit from each source? Source Baseline year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use								
Source Baseline year 20 Stationary combustion Mobile sources Refrigeration/AC equipment use								
Stationary combustion Mobile sources Refrigeration/AC equipment use	Units	Future year			much greenne			
Mobile sources Refrigeration/AC equipment use	Onito			550.05				
Refrigeration/AC equipment use				Stationary combustion				
Process/Fugitive								
Discret					Discort			
Direct Specify source: Emissions Process/Fugitive								
Emissions Process/Fugitive Specify source:					EIIIISSIOIIS			
Process/Fugitive								
Specify source:								
Total direct emissions Process/Fugitive								
Purchased electricity								
1 didiada didani					Indirect			
Total indirect emissions				Purchased steam	Indirect Emissions			
Other				Purchased steam Purchased hot water				
				Purchased steam Purchased hot water				
Specify source:				Purchased steam Purchased hot water Total indirect emissions Other				
				Purchased steam Purchased hot water Total indirect emissions Other Specify source: Other	Emissions			

	Specify source:		
	Process/Fugitive		
	Specify source:		
	Total direct emissions Process/Fugitive		
	Purchased electricity		
Indirect	Purchased steam		
Emissions	Purchased hot water		
	Total indirect emissions		
	Other		
	Specify source:		
Optional	Other		
Indirect	Specify source:		
Emissions	Other		
	Specify source:		
	Total optional indirect emissions		
	Offsets		
	Specify source:		
Offsets			
	Offsets		
	Specify source:		
	Offsets		
	Specify source:		
	Total reductions from offsets		
	Total emissions less offsets		
	Total CFC		
	Total HCFC		
	Total stationary combustion – biomass		
Supplemental	CO2		
Information	Total mobile sources – biomass CO2		
	Electricity trading transactions- electricity		
	purchase for resale		